

MINING ENGINEERING INDEX TO VOLUME 19

January-December 1967

Published by the Society of Mining Engineers of the American Institute of
Mining, Metallurgical, and Petroleum Engineers, Inc.

PART I. Articles and Industry News

FEATURE ARTICLES

A

Agglomeration: see also Beneficiation	
annual review	Feb 125
coal dust collection	Aug 64
effects of handling on iron pellet quality	May 61
fine coal recovery	Nov 73
Japanese steel industry	Jan 42
pelletizing taconite	Sep 107

Aggregates	
annual review	Feb 105
Ahrenholz, H. William: <i>Coal In 1966</i>	Feb 91
Ahrenholz, H. William: <i>Rock Mechanics in 1966</i>	Feb 99
Aikman, R. P., et al: <i>Researchers Find Key To The Mechanism of Coal Flotation And Its Role In Fine-Coal Processing Systems</i>	Jul 165
Anderson, D. L., and Robbins, R. J.: <i>Machine-Bored Tunnel and Raises: Their Application To Underground Mining</i>	Jul 156

Annual Review, 1966:	
automatic controls	Feb 127
beneficiation research	Feb 118
chemical processing	Feb 122
coal mining	Feb 91
coal preparation	Feb 94
coal utilization	Feb 96
concentration	Feb 120
crushing and grinding	Feb 121
geochemical prospecting	Feb 67
geological engineering	Feb 75
geophysical exploration	Feb 65
industrial minerals	Feb 69
materials handling and storage	Feb 105
mill design	Feb 128
open pit mining	Feb 85
operations research	Feb 89
pyrolysis and agglomeration	Feb 125
rock mechanics	Feb 99
solid-fluid separation	Feb 124
underground mining	Feb 78

Applite	
annual review	Feb 109
Applications of Ceramic Materials in Ore Processing Equipment Show Continued Growth: F. C. Roe	Dec 67
Asbestos	
annual review	Feb 106
Asdell, Bernard K.: <i>Wet Processing For Brighter Kaolin Products</i>	Nov 59

Atomic Energy	
competes with coal	Jul 171
nuclear blasting in open pits	Oct 127
nuclear mining experiment	Nov 66

Australia	
Hammersley on stream	May 51
iron ore industry	May 51
Mt Newman agreements on construction	May 51
Savage River construction begins	May 51

Automatic Controls: James W. Villar	
Feb 127	
Automatic Control of Filtering Plants For Minerals Beneficiation: John R. Riede	Mar 77

Automation: see also Computers, Instrumentation, Plant Design	
advances in the cement industry	Apr 85
annual review	Feb 89
control of filtering plants	Mar 77
Kennecott's plant expansion	Jun 58

B

Baer, C. D., et al: <i>1000-HP Gas Turbine Engine Tested at Chino</i>	May 57
---	--------

Barite annual review	Feb 107
----------------------	---------

Beall, John V.: <i>Kennecott Completes Four-Year Expansion at Utah Copper Division</i>	Jun 58
--	--------

Beneficiation: see also Agglomeration, Concentration, Crushing, Flotation, Hydrometallurgy, Instrumentation, Plant Design	
annual review	Feb 118

automatic control of filtering plants	Mar 77
---------------------------------------	--------

ceramic find new uses	Dec 67
-----------------------	--------

coal flotation	Jul 165
----------------	---------

computer applications	Feb 89
-----------------------	--------

copper recovery after nuclear blast	Nov 66
-------------------------------------	--------

cyanide leaching of copper tailings	Aug 60
-------------------------------------	--------

dust collection in coal preparation plants	Aug 64
--	--------

Kennecott's Utah operations	Jun 58
-----------------------------	--------

leach-precipitation at Weed Heights	Jun 70
-------------------------------------	--------

magnetic concentration	Jun 79
------------------------	--------

magnetic flux control	Dec 82
-----------------------	--------

manganese recovery from ores and slags	Mar 72
--	--------

Minnesota taconite	Sep 107
--------------------	---------

Pima handles 30,000 tpd	Nov 68
-------------------------	--------

recovery of molybdenite from copper ores	Sep 73
--	--------

wet processing of kaolin	Nov 59
--------------------------	--------

Beneficiation: Basic Science: A. L. Mular and G. M. Swinkels	Feb 118
---	---------

Bennett, R. L.: <i>Concentration</i>	Feb 120
--------------------------------------	---------

Benitone annual review	Feb 107
-------------------------------	---------

Blasting	
-----------------	--

air blast and ground vibration	Oct 127
--------------------------------	---------

annual review	Feb 78
---------------	--------

design of rounds	Oct 127
------------------	---------

nuclear explosives	Oct 127
--------------------	---------

open pit	Oct 127
----------	---------

pre-blasting for ripping	Dec 80
--------------------------	--------

theory and practice	Oct 127
---------------------	---------

types of explosives	Oct 127
---------------------	---------

underground taconite mining	Sep 107
-----------------------------	---------

Bolivia mining legislation	May 65
-----------------------------------	--------

Boron annual review	Feb 107
----------------------------	---------

Boyd, James: <i>The Influence Of The Minerals Industry On General Economics</i>	Mar 54
---	--------

Breland, James E.: <i>Coal Mine Production</i>	Feb 92
--	--------

Buckwalter, D. J., et al: <i>White Pine Experiments With Cyanide Leaching of Copper Tailings</i>	Aug 60
--	--------

C

Campbell, M. L., et al: <i>Recovery of Molybdenite At Toquepala</i>	Sep 73
---	--------

Carlson, A. J., et al: <i>Erie Mining Co. Patents New Method For Screening Ores in Very Fine Size Ranges</i>	Apr 65
--	--------

Cement annual review	Feb 108
-----------------------------	---------

Kaiser has world's largest rod-ball mill	Jul 151
--	---------

new concepts in the industry	Apr 85
------------------------------	--------

use of power plant ash in	Jan 42
---------------------------	--------

Cement—An Industry In Flux: George H. K. Schenck and Peter G. Donald	Apr 85
---	--------

D

Charmbury, H. B., et al: <i>Pennsylvania Sludge Refuse To Bolster Abandoned Coal Mines</i>	Apr 82
--	--------

Chemical Processing: Hon C. Li	Feb 122
---------------------------------------	---------

Chile mining legislation	May 65
---------------------------------	--------

Clark, L. D., and Heil, Nicklaus: <i>A New Look At Lower Andean Mining</i>	May 65
--	--------

Classification ceramics used in cyclones	Dec 67
---	--------

degritting kaolin	Nov 59
-------------------	--------

hydrocycloning coal	Jul 165
---------------------	---------

screening techniques at Cliffs Mineral Santa Fe	Jun 79
---	--------

a very fine size range screening	Apr 65
----------------------------------	--------

Coal annual review	Feb 91
---------------------------	--------

competition from other energy sources	Jul 171

</tbl_r

Coolbaugh, M. J.: Special Problems of Mining in Deep Potash	May	68
Copper		
cyanide leaching of tailings	Aug	60
draw control at San Manuel	Jun	66
Kennecott expansion at Utah Copper Division	Jun	58
lower Andean mining	May	65
nuclear mining experiment	Nov	66
Philippines copper industry	Apr	74
Pima to produce 30,000 tpd	Nov	68
precipitation methods at Weed Heights	Jun	70
Toquepala concentrator	Sep	73
Copper Industry In The Philippines Shows Growth In Production and Potential: John A. Wolfe	Apr	
Copper Precipitation Methods At Weed Heights: Howard W. Jacky	Jun	74
Copper Range Co. Develops Methods to Permanently Eliminate Hazards of Abandoned Mine Openings	Jan	44

Costs		
dust collection in coal plants	Aug	64
geophysical exploration	Nov	75
leaching copper tailings	Aug	60
gas turbine powered trucks	May	57
mechanical rock tunneling	Jun	75
open pit equipment	Oct	132
stowing coal mine refuse	Apr	82
thermonuclear explosives	Nov	66
underground taconite mining	Sep	107

Crushing		
annual review	Feb	121
cement raw materials	Jul	151
facilities enlarged at Pima	Nov	68
open pit crusher selection	Oct	152
the experts view the problems		
Part I	Sep	89
Part II	Nov	77

Crushing and Grinding: A. T. Koenen	Feb	121
Crushing and Grinding: The Experts View the Problems Part I	Sep	89
Part II	Nov	77
Current Research Trends in Mined-Land Conservation and Utilization: G. Don Sullivan	Mar	63

D

DeJong, L. C., et al: Recovery of Molybdenite At Toquepala	Sep	73
Dewatering		
annual review	Feb	124
automatic filter control	Mar	77
fine coal	Nov	73
wet processed kaolin	Nov	59
Diatomite		
annual review	Feb	108
Dimension Stone		
annual review	Feb	108
Donald, Peter G., and Schenck, George H. K.: Cement—An Industry In Flux	Apr	35
Dotson, Jay C.: Open Pit Developments	Feb	85
Draw Control At San Manuel: R. L. Tobie and E. K. Staley	Jun	66
Drifting, Drifts		
annual review	Feb	78
development for gravity caving	Jun	66
machine boring	Jul	156
mechanical tunneling	Jun	75

Drilling, Drills		
annual review	Feb	78
development drilling	Oct	111
equipment of the future	Mar	68
jet piercing	Oct	123
percussion drilling	Oct	123
principles of drilling	Oct	123
rotary drilling	Oct	123
underground taconite mining	Sep	107
Dust Collection in Coal Preparation Plants: D. T. King	Aug	64
duToit, P. J. G.: Underground Mining	Feb	78
Dwyer, Cornelius J.: New Developments In The Energy Field And Their Effects On Coal	Jul	171

E

Economic Factors Of Mechanical Rock Tunneling: N. E. Norman and R. Stier	Jun	75
Economics: see Costs, Mineral Economics		
Education		
increasing shortage of mineral engineers	Apr	71

Effect Of Handling Procedures On Green-Ball Pellet Quality: The: H. Evans and L. A. Hunt	May	61
Egan, N. H.: Pelletizing Fine Coal Recovered From Pumped Refuse	Nov	73

Ehrlich, R. P.: Mill Design	Feb	130
Electrical Equipment, Power		
maintenance of control equipment for excavators	Sep	81
open pit equipment	Oct	132
open pit power supply	Oct	152

Elliot, Charles L.: Free World Mining Geophysical Expenditures Up 29% in 1966	Nov	75
Engineers		
increasing shortage of mineral engineers	Apr	71

Erie Mining Co. Patents New Method For Screening Ores in Very Fine Size Ranges: J. H. Healy, A. J. Carlson, M. L. Hovland and G. M. Marinelli	Apr	65
Evans, H., and Hunt, L. A.: The Effect Of Handling Procedures On Green-Ball Pellet Quality	May	61

Exploration		
annual review, 1966	Feb	65
copper in the lower Andes	May	65
drilling	Oct	108
geophysical expenditures in 1966	Nov	66
methods and requirements	Oct	108
Minnesota taconite	Sep	107

Falkie, W. L., and Cochran, A. A.: Manganese Recovery As Chloride From Ores and Slags Mar	72	
Falkie, Thomas V.: Operations Research And Computer Applications In Mining And Exploration	Feb	89

Feldspar		
annual review	Feb	109

Fertilizer		
industry problems	Jul	161
Fites, D. B.: Ripping Rock—Techniques Depend On Conditions	Dec	80

Flotation		
annual review	Feb	120
ceramics in flotation cells	Dec	67

copper—molybdenum ore at Pima	Nov	68
fine coal recovery	Nov	73
mechanism of coal flotation	Jul	165
molybdenum from copper ores	Sep	73
ultraflotation of kaolin	Nov	59

Fluor spar		
annual review	Feb	109

Fly Ash		
use in concrete	Jan	42
Fortune Shows Mining Sales Up 17.5% In 1966	Aug	58

Free World Mining Geophysical Expenditures Up 29% in 1966	Charles L. Elliot	Nov	75
--	-------------------	-----	----

Flootation		
annual review	Feb	120
ceramics in flotation cells	Dec	67

copper—molybdenum ore at Pima	Nov	68
fine coal recovery	Nov	73
mechanism of coal flotation	Jul	165
molybdenum from copper ores	Sep	73
ultraflotation of kaolin	Nov	59

Fluor spar		
annual review	Feb	109

Fly Ash		
use in concrete	Jan	42
Fortune Shows Mining Sales Up 17.5% In 1966	Aug	58

Free World Mining Geophysical Expenditures Up 29% in 1966	Charles L. Elliot	Nov	75
--	-------------------	-----	----

Flootation		
annual review	Feb	120
ceramics in flotation cells	Dec	67

copper—molybdenum ore at Pima	Nov	68
fine coal recovery	Nov	73
mechanism of coal flotation	Jul	165
molybdenum from copper ores	Sep	73
ultraflotation of kaolin	Nov	59

Flootation		
annual review	Feb	109

Fly Ash		
use in concrete	Jan	42
Fortune Shows Mining Sales Up 17.5% In 1966	Aug	58

Free World Mining Geophysical Expenditures Up 29% in 1966	Charles L. Elliot	Nov	75
--	-------------------	-----	----

Flootation		
annual review	Feb	120
ceramics in flotation cells	Dec	67

copper—molybdenum ore at Pima	Nov	68
fine coal recovery	Nov	73
mechanism of coal flotation	Jul	165
molybdenum from copper ores	Sep	73
ultraflotation of kaolin	Nov	59

Flootation		
annual review	Feb	109

Fly Ash		
use in concrete	Jan	42
Fortune Shows Mining Sales Up 17.5% In 1966	Aug	58

Free World Mining Geophysical Expenditures Up 29% in 1966	Charles L. Elliot	Nov	75
--	-------------------	-----	----

Flootation		
annual review	Feb	120
ceramics in flotation cells	Dec	67

copper—molybdenum ore at Pima	Nov	68
fine coal recovery	Nov	73
mechanism of coal flotation	Jul	165
molybdenum from copper ores	Sep	73
ultraflotation of kaolin	Nov	59

Flootation		
annual review	Feb	109

Fly Ash		
use in concrete	Jan	42
Fortune Shows Mining Sales Up 17.5% In 1966	Aug	58

Free World Mining Geophysical Expenditures Up 29% in 1966	Charles L. Elliot	Nov	75
--	-------------------	-----	----

Grinding		
annual review	Feb	121
ceramics for grinding equipment	Dec	67
experts view the problems Part I	Sep	89
Part II	Nov	77
Pima handles 30,000 tpd	Nov	68
very fine size range screening	Apr	65
world's largest rod-ball mill	Jul	151

Grouting		
annual review	Feb	78
Gypsum		
annual review	Feb	110

H

Hamersley		
on stream	May	51
Harris, DeVerle P., and Zodrow, Erwin: An Ore Grading Model For The Smallwood Mine	Aug	70

Haulage: see also Materials Handling, Trucks and Loading		
annual review	Feb	78
coal, annual review	Feb	96

conveyors	Oct	140
for overland ore haul	Jun	79
equipment design advances	Mar	68
hydraulic transport	Oct	140
in underground taconite mines	Sep	107

open pit equipment	Oct	115
overland transportation	Jan	37
railroad	Oct	140
truck	Oct	140

Health and Safety		
air pollution by fossil fuels	Feb	96
coal dust collection	Aug	64

Copper Range Co. eliminates hazards of abandoned mine openings	Jan	44
refuse bolsters abandoned coal mines	Apr	82

roof bolting procedures	Sep	79
Healy, J. H., et al: Erie Mining Co. Patents New Method For Screening Ores in Very Fine Size Ranges	Apr	65

Heil, Nicklaus, and Clark, L. D.: A New Look At Lower Andean Mining	May	65
Hibbard, W. R., Jr.: A Look Ahead at Synthetic Hydrocarbon Technology	Dec	76

Hovland, M. L., et al: Erie Mining Co. Patents New Method For Screening Ores in Very Fine Size Ranges	Apr	65
Hunt, L. A., and Evans, H.: The Effect Of Handling Procedures On Green-Ball Pellet Quality	May	61

Hydraulic Crane Used to Speed Roof Bolting at Goderich Mine	Sep	79
Hydrology		
reclaimed land areas	Mar	63

Hydrometallurgy		
cyanide leaching of copper tailings	Aug	60

in-situ leaching	Nov	66
leaching-precipitation used by Kennecott	Jun	58

methods at Weed Heights	Jun	70
silo-leaching	Mar	60

F

Gambs, Gerard C.: Power Plant Ash—A Neglected Asset	Jan	42
Garvey, James R.: Coal Utilization	Feb	96

Geochemical Prospecting Spurs Greater Research: William M. Shepard	Feb	87
---	-----	----

Geochemistry		
annual review, 1966	Feb	67
reconnaissance sampling	Oct	108

Geological Engineering		
annual review, 1966	Feb	75
engineering surface coal mines	Oct	119

gravity caving system draw control	Jun	66
open pit planning and design	Oct	115

open pit roads	Oct	148
ore grade control	Aug	70
mining deep potash	May	68

Geological Engineering in 1966: M. P. Nacksonski	Feb	75
---	-----	----

Geological Exploration		
annual review, 1966	Feb	65
computer applications	Feb	89

Geological Exploration in 1966: Thomas L. Wright	Feb	65
---	-----	----

Geophysical Exploration Shows Marked Increase: S. Parker Gay, Jr.	Feb	69
--	-----	----

Geophysics		
annual review	Feb	69

Geophysics		
Free World expenditures in 1966	Nov	75

seismic analysis of consolidation	Dec	80
-----------------------------------	-----	----

I

Increasing Shortage Of Mineral Engineers, The—Should and Can Industry Reverse the Trend?	Apr	71
---	-----	----

Industrial Minerals		
annual review	Feb	105
chemical processing of	Feb	122

fertilizer industry's problems	Jul	161
mining deep potash	May	68

Industrial Minerals In 1966: Gill Montgomery	Feb	105
Innovations In Materials Handling Overcome Mining Handicaps In Chile: A. T. Yu	Jun	79

Instrumentation		
annual review	Feb	127
automatic control of filtering plants	Mar	77

improved grinding control	Nov	68
modernizing a cement plant	Jul	151

Iron		
Japanese steel industry	Jan	45
magnetic separation improvements	Dec	82

Minnesota taconite	Sep	107
Newfoundland deposit grade problems	Aug	70

pellet handling	May	61
Iwasaki, I., et al: A Look At The Japanese Steel Industry	Jan	45

<p>J</p> <p>Jackling Lecture: The Influence Of The Minerals Industry On General Economics. James Boyd ... Mar 54</p> <p>Jacky, Howard W.: Copper Precipitation Methods At Weed Heights Jun 70</p> <p>Japan steel industry Jan 45</p> <p>Julin, Douglas E. and Sheinkin, Moshe: Computer Simulation Aids In Long-Range Mine Production Planning At Climax Apr 76</p> <p>K</p> <p>Kaas, L. M.: Thoughts on Computerizing the Maintenance Program Dec 73</p> <p>Kackman, Arnold H.: Kaiser Cement Modernizes With World's Largest Rod-Ball Mill Jul 151</p> <p>Kaiser Cement Modernizes With World's Largest Rod-Ball Mill: Arnold H. Kackman Jul 151</p> <p>Komadina, George A.: Two-Stage Program Boosts Pima to 30,000 TPD Nov 68</p> <p>Kaelin annual review Feb 110</p> <p>wet processing Nov 59</p> <p>Kennecott Completes Four-Year Expansion at Utah Copper Division: John V. Beall Jun 58</p> <p>Kennecott Proposes Nuclear Mining Experiment at Safford Deposit Nov 66</p> <p>King, D. T.: Dust Collection in Coal Preparation Plants Aug 64</p> <p>Koenen, A. T.: Crushing and Grinding Feb 121</p> <p>Kyanite annual review Feb 111</p> <p>L</p> <p>Lambert, Ralph A., et. al: Pennsylvania Stows Refuse To Bolster Abandoned Coal Mines Apr 82</p> <p>Lessels, V., et. al: White Pine Experiments With Cyanide Leaching of Copper Tailings Aug 60</p> <p>Li, Hon C.: Chemical Processing Feb 122</p> <p>Lime annual review Feb 111</p> <p>Lodding, William: Silo-leaching—A New Hydrometallurgical Approach Mar 60</p> <p>Look Ahead at Synthetic Hydrocarbon Technology, A: W. R. Hibbard, Jr. Dec 78</p> <p>Look At The Japanese Steel Industry, A: S. Tanabe, Y. Takahashi and I. Iwasaki Jan 45</p> <p>Loper, F. G.: Simulation Techniques Pay Their Way As Management Tool Jan 50</p> <p>M</p> <p>Machine-Bored Tunnel And Raises: Their Application To Underground Mining: R. J. Robbins and D. L. Anderson Jul 156</p> <p>Maintenance computer programming Dec 73</p> <p>control equipment for excavators Sep 81</p> <p>equipment scheduling Oct 148</p> <p>open pit equipment Oct 148</p> <p>open pit roads Oct 148</p> <p>Management application of research findings Oct 156</p> <p>competition in the energy field Jul 171</p> <p>computer aids production planning at Climax Apr 76</p> <p>computer uses Feb 89</p> <p>control of mine grade Aug 70</p> <p>economic analysis of mining taconite Sep 107</p> <p>legal rights in the sea Aug 52</p> <p>legislative effects on lower Andean mining May 65</p> <p>open pit evaluation Oct 111</p> <p>overland transportation Jan 37</p> <p>problems of the fertilizer industry Jul 161</p> <p>production engineering Oct 115</p> <p>property evaluation Oct 108</p> <p>shortage of mineral engineers Apr 71</p> <p>simulation techniques as management tool Jan 50</p> <p>subsidence legislation Sep 86</p> <p>Manevel, David R., et. al: Pennsylvania Stows Refuse To Bolster Abandoned Coal Mines Apr 82</p> <p>Manganese recovery from ores and slags Mar 72</p> <p>Manganese Recovery As Chloride From Ores and Slags: A. A. Cochran and W. L. Falke Mar 72</p> <p>Marincel, G. M., et. al: Erie Mining Co. Patents New Method For Screening Ores in Very Fine Size Ranges Apr 65</p> <p>Marketing cement Apr 85</p> <p>Materials Handling annual review Feb 128</p> <p>Australian iron ore May 51</p> <p>effects on green-ball iron pellet quality May 61</p> <p>fine coal recovered from refuse Nov 73</p> <p>future mining equipment problems Mar 68</p> <p>innovations in Chilean mining Jun 79</p> <p>Kennecott's Utah Copper Division Jun 58</p> <p>mined-land conservation Mar 63</p> <p>open pit excavation and loading Oct 132</p> <p>open pit haulage Oct 140</p> <p>overland transportation Jan 37</p> <p>stowing refuse in abandoned mines Apr 82</p> <p>transportation problems for fertilizer Jul 161</p> <p>Materials Handling And Storage: R. S. Shoemaker Feb 128</p> <p>McDermott, W. F.: Pyrolysis And Agglomeration Feb 125</p> <p>McNaughton, D. D., et. al: 1600-HP Gas Turbine Engine Tested at Chino May 87</p> <p>Mica annual review Feb 112</p> <p>Mill Design: R. P. Ehrlich Feb 130</p> <p>Miller, F. G., et. al: Researchers Find Key To The Mechanism of Coal Flotation And Its Role In Fine-Coal Processing Systems Jul 165</p> <p>Mineral Economics cement industry Apr 85</p> <p>ceramics used for ore processing Dec 67</p> <p>coal Feb 96</p> <p>coal dust collection Aug 64</p> <p>distribution of mine production, 1964 Oct 108</p> <p>Fortune shows mining sales up in 1966 Aug 58</p> <p>geophysical expenditures in 1966 Aug 58</p> <p>Japanese steel industry Jan 42</p> <p>lower Andean mining May 65</p> <p>mechanical tunneling Jun 75</p> <p>new developments in the energy field Jul 171</p> <p>nuclear mining Nov 66</p> <p>offshore mining operations Aug 52</p> <p>ore grading model Aug 70</p> <p>Philippines copper industry Apr 74</p> <p>preliminary property evaluation Oct 111</p> <p>problems of the fertilizer industry Jul 161</p> <p>stowing coal mine refuse Apr 82</p> <p>The 1967 Jackling Lecture Mar 54</p> <p>underground taconite mining Sep 107</p> <p>underground use of boring machines Jul 156</p> <p>Mineral Wool annual review Feb 112</p> <p>Minerals Beneficiation In 1966: F. T. Davis Feb 118</p> <p>Mining Equipment for underground taconite mining Sep 107</p> <p>future developments Mar 68</p> <p>hydraulic crane for roof bolting Sep 79</p> <p>rock tunneling machines Jun 75</p> <p>tunnel boring machines Jul 156</p> <p>undersized mining equipment Aug 52</p> <p>Mining Methods: see also Blasting, Drifting, Drilling, Open Pit Mining, Shaft Sinking, Underground Mining Methods. Ventilation annual review Feb 78</p> <p>computer simulation in production planning Apr 76</p> <p>deep potash mining May 68</p> <p>dredging Oct 32</p> <p>gravity caving Jun 66</p> <p>machine boring tunnels and raises Jul 156</p> <p>mechanical rock tunneling Jun 75</p> <p>nuclear blast techniques Nov 66</p> <p>ocean mining problems Aug 52</p> <p>open pit planning and design Oct 115</p> <p>simulation techniques Jan 50</p> <p>underground mining of taconite Sep 107</p> <p>Mining Technology in 1966 Feb 78</p> <p>Molybdenum Kennecott builds molybdc trioxide plant Jun 58</p> <p>recovery from copper ores Sep 73</p> <p>recovery from Pima ore Nov 68</p> <p>Montgomery, Gill: Industrial Minerals In 1966 Feb 105</p> <p>Mt Newman construction to begin May 51</p> <p>Mular, A. L. and Swinkels, G. M.: Beneficiation: Basic Science Feb 118</p> <p>Multiple Problems Facing The Fertilizer Industry, The: H. S. Ten Eyck Jul 161</p> <p>N</p> <p>Nepheline Syenite annual review Feb 109</p> <p>New Developments In The Energy Field And Their Effects On Coal: Cornelius J. Dwyer Jul 171</p> <p>New Dimensions In Overland Transportation: George H. K. Schenck Jan 37</p> <p>New Look At Lower Andean Mining: A: L. D. Clark and Nicklaus Heil May 65</p> <p>Nitrogen problems of supply Jul 161</p> <p>Norman, N. E., and Stier, R.: Economic Factors Of Mechanical Rock Tunneling Jan 75</p> <p>O</p> <p>Ocean Mining Faces Problems—Push in Oceanography May Yield Solutions Aug 52</p> <p>Oil Shale conversion studies Dec 76</p> <p>1000-HP Gas Turbine Engine Tested at Chino: D. D. McNaughton, C. D. Baer and B. Trenary May 57</p> <p>Open Pit Developments: Jay C. Dotson Feb 85</p> <p>Open Pit Equipment continuous mining Oct 132</p> <p>drill selection Oct 123</p> <p>draglines Oct 132</p> <p>excavation and loading Oct 132</p> <p>front-end loaders Oct 132</p> <p>Kennecott's Utah Copper Division Jun 58</p> <p>maintenance Oct 148</p> <p>1000-HP gas turbine tested May 57</p> <p>Pima pit Nov 68</p> <p>preventive maintenance Sep 81</p> <p>rippers Dec 80</p> <p>selection Oct 115</p> <p>shovels Oct 132</p> <p>Open Pit Mining: see also Blasting, Drilling, Mining Methods, Trucks and Loading annual review Feb 85</p> <p>auxiliary operations Oct 152</p> <p>blasting procedures Oct 127</p> <p>coal Feb 91</p> <p>communications Oct 132</p> <p>computer simulation techniques Jan 50</p> <p>dewatering and flood control Oct 152</p> <p>electrical apparatus Oct 152</p> <p>excavation and loading Oct 132</p> <p>expansion at Kennecott's Utah Copper Division Jun 58</p> <p>haulage Oct 140</p> <p>iron mining in Labrador Aug 70</p> <p>Pima produces 30,000 tpd Nov 68</p> <p>pit planning Oct 115</p> <p>production engineering Oct 115</p> <p>research and development Oct 156</p> <p>research in methods and equipment Oct 156</p> <p>ripping cuts costs in sandstone quarry Jan 55</p> <p>ripping methods Dec 80</p> <p>stripping methods Oct 115</p> <p>surface coal mines Oct 115</p> <p>surface mining Oct 107</p> <p>Operations Research and Computer Applications In Mining And Exploration: Thomas V. Falkie Feb 89</p> <p>Ore Grading Model For The Smallwood Mine, An: Erwin Zodrow and DeVerle P. Harris Aug 70</p> <p>P</p> <p>Pelletizing: see Agglomeration</p> <p>Pelletizing Fine Coal Recovered From Pumped Refuse: H. N. Egan Nov 73</p> <p>Pennsylvania Stows Refuse To Bolster Abandoned Coal Mines: David R. Maneval, H. B. Charmbury and Ralph A. Lambert Apr 82</p>

Perlite		Riede, John R.: Automatic Control of Filtering Plants For Minerals Beneficiation	Mar	77	Tar Sands			
annual review	Feb	112	Ripping Cuts Quarry Costs 33% In Silica Sandstone Operation	Jan	55	mining and refining	Dec	76
Peru		Ripping Rock—Techniques Depend On Conditions: D. V. Fites	Dec	80	Taxation			
mining legislation	May	65	Robbins, R. J., and Anderson, D. L.: Machine-Bored Tunnel And Raises: Their Application To Underground Mining	Jul	156	new laws in Chile, Bolivia and Peru	May	65
Pfeifer, Eugene P., and Scofield, Jared: A Preliminary Economic Analysis Of The Underground Mining Of Minnesota Taconite	Sep	107	Rock Mechanics		Ten Eyck, H. S.: The Multiple Problems Facing The Fertilizer Industry	Jul	161	
Philippines		mining problems in deep potash	May	88	Thoughts on Computerizing the Maintenance Program: L. M. Kaas	Dec	73	
copper industry	Apr	74	roof bolting in taconite	Sep	Titanium			
Phosphate		subsidence problems	Sep	88	annual review	Feb	117	
annual review	Feb	113	Rock Mechanics in 1966: H. William Ahrenholz	Feb	Tobie, R. L., and Staley, E. K.: Draw Control At San Manuel	Jun	86	
product production problems	Jul	161	Roe, F. C.: Applications of Ceramic Materials in Ore Processing Equipment Show Continued Growth	Dec	Trenerry, B., et al.: 1000-HP Gas Turbine Engine Tested at Chino	May	57	
Pipelines		Rose, D. H., et al.: White Pine Experiments With Cyanide Leaching of Copper Tailings	Aug	Trucks and Loading				
hydraulic transport	Oct	147	annual review	Feb	annual review	Feb	117	
kaolin slurry transport	Nov	59	gas turbine tested at Chino	May	Tobie, R. L., and Staley, E. K.: Draw Control At San Manuel	Jun	86	
overland transportation	Jan	37	open pit haulage	Oct	Trenerry, B., et al.: 1000-HP Gas Turbine Engine Tested at Chino	May	57	
Plant Design		Rock Mechanics		open pit loading equipment	Oct	Trucks and Loading		
annual review	Feb	130	mining problems in deep potash	May	overland transportation	Jan	37	
Australian iron ore plants	May	51	roof bolting in taconite	Sep	surface coal mines	Oct	115	
automatic control of filtering plants	Mar	77	subsidence problems	Sep	truck-to-truck and truck-to-rail transfers	Jun	79	
coal pelletizing plant	Nov	73	Rock Mechanics		Tuomi, Wayne E.: Preview Of The Practical Ones—Today's Answer To Tomorrow's Mining Equipment Problems	Mar	68	
handling in-situ leach solution	Nov	66	annual review	Feb	Two-Stage Program Boosts Pima to 30,000 TPD: George A. Romadina	Nov	88	
iron pellet production	May	61	construction progress	May				
Kaiser Cement modernizes	Jul	151	Schenck, George H. K., and Donald, Peter G.: Cement—An Industry In Flux	Apr				
Kennecott planned for expansion	Jun	58	Schenck, George H. K.: New Dimensions in Overland Transportation	Jan				
modern cement plants	Apr	85	Scofield, Jared, and Pfeifer, Eugene P.: A Preliminary Economic Analysis Of The Underground Mining Of Minnesota Taconite	Sep				
Pima's two-stage expansion	Nov	68	Scrap					
Weed Height copper plant	Jun	70	Shaf Sinking, Shafts					
Podgursky, J. M., et al.: Researchers Find Key To The Mechanism of Coal Flotation And Its Role In Fine-Coal Processing Systems	Jul	annual review	Feb	Shirley, J. F., et al.: Recovery of Molybdenite At Toquepala	Sep			
Porter, E. R.: Solid—Fluid Separation	Feb	124	Japanese steel industry	Jan	73			
Potash		roof bolting at Goderich Mine	Sep	Sheinkin, Moshe and Julian, Douglas E.: Computer Simulation Aids In Long-Range Mine Production Planning At Climax	Apr			
annual review	Feb	114	annual review	Feb	Shirley, J. F., et al.: Recovery of Molybdenite At Toquepala	Sep		
problems of deep mining	May	68	eliminating hazards of abandoned mine openings	Jan	76			
production predictions	Jul	161	measuring rock creep	May	76			
Power Plant Ash—A Neglected Asset: Gerard C. Gambs	Jan	42	underground taconite mine	Sep	Sheinkin, Moshe and Julian, Douglas E.: Computer Simulation Aids In Long-Range Mine Production Planning At Climax	Apr		
Preliminary Economic Analysis Of The Underground Mining Of Minnesota Taconite, A: Eugene P. Pfeifer and Jared Scofield	Sep	107	annual review	Feb	Shirley, J. F., et al.: Recovery of Molybdenite At Toquepala	Sep		
Preventive Maintenance of Control Equipment for Excavators: M. Safiuddin	Sep	81	Shoemaker, R. S.: Materials Handling And Storage	Feb	73			
Preview Of The Practical Ones—Today's Answer To Tomorrow's Mining Equipment Problems: Wayne E. Tuomi	Mar	68	Silica Sand, Silica		72			
Pumping, Pumps		annual review	Feb	annual review	Feb			
Australian iron ore industry	May	51	Silo-Leaching—A New Hydrometallurgical Approach: William Lodding	Mar	Vandale, August E.: Subsidence—A Real or Imaginary Problem?	Sep	86	
ceramic components	Dec	67	Simulation Techniques Pay Their Way As Management Tool: F. G. Loper	Jan	Ventilation			
hydraulic transport	Oct	147	Special Problems of Mining in Deep Potash: M. J. Coolbaugh	May	annual review	Feb	78	
kaolin slurry	Nov	59	Seaplane		Villar, James W.: Automatic Controls	Feb	127	
open pit dewatering	Oct	152	annual review	Feb				
refuse pumped into abandoned coal mines	Apr	82	Solid—Fluid Separation: E. F. Porter	Feb				
Pyrolysis And Agglomeration: W. F. McDermott	Feb	125	Springston, D. L.: Coal Preparation	Feb				
Pyrometallurgy		annual review	Feb	Staley, E. K., and Tobie, R. L.: Draw Control At San Manuel	Jun			
annual review	Feb	125	Steel					
smelter expansion and modernization by Kennecott	Jun	58	a look at the Japanese industry	Jan				
Pyrophyllite		annual review	Feb	Stier, R., and Norman, N. E.: Economic Factors Of Mechanical Rock Tunneling	Jun			
			Stoping, Stopes					
Recent Developments in Magnetic Separation Equipment: R. L. Watts	Dec	82	production planning at Climax	Apr	Subsidence—A Real or Imaginary Problem?: August E. Vandale	Sep	86	
Reclamation		current research in mined-land	Mar	Subsidence—A Real or Imaginary Problem?: August E. Vandale	Sep			
surface coal mines	Oct	53	annual review	Feb				
Recovery of Molybdenite At Toquepala: J. F. Shirley, M. L. Campbell and L. C. DeJong	Sep	115	need for new sources	Jul				
Research		applying findings	Oct	Sullivan, G. Don: Current Research Trends in Mined-Land Conservation and Utilization	Mar			
coal flotation	Jul	156	Swinkels, G. M., and Mular, A. L.: Beneficiation: Basic Science	Feb				
cyanide leaching of copper	Aug	60	annual review	Feb				
geophysical exploration	Nov	75	need for new sources	Jul				
in beneficiation	Feb	118	need for new sources	Jul				
in the coal industry	Feb	91	need for new sources	Jul				
manganese recovery from ores and slags	Mar	72	need for new sources	Jul				
metallurgical sampling and testing	Oct	111	need for new sources	Jul				
mining deep potash	May	68	need for new sources	Jul				
open pit methods and equipment	Oct	156	need for new sources	Jul				
pilot plant operations	Oct	111	need for new sources	Jul				
problems of undersea mining	Aug	52	need for new sources	Jul				
reporting and evaluating	Oct	156	need for new sources	Jul				
synthetic hydrocarbons	Dec	76	need for new sources	Jul				
trends in mined-land conservation	Mar	63	need for new sources	Jul				
Researchers Find Key To The Mechanism of Coal Flotation And Its Role In Fine-Coal Processing Systems: F. G. Miller, J. M. Podgursky and R. P. Aikman	Jul	165	Takahashi, Y., et al.: A Look At The Japanese Steel Industry	Jan	45			
Takayoshi, Y., et al.: A Look At The Japanese Steel Industry	Jan	45	Tale					
Tanabe, S., et al.: A Look At The Japanese Steel Industry	Jan	45	annual review	Feb	116			

INDUSTRY NEWS

A

AEC refuses nuclear subsidy cuts urged by coal associations	Mar 14
Air Reduction makes debut in coal mining industry	Oct 41
Alberta Coal gets Ontario lignite exploration rights	Mar 17
Alcan Aluminum and Harvey Aluminum to develop bauxite deposits in Guinea	Jan 7
Alcoa Foundation awards professorship at Lehigh	Feb 14
Allan Potaah No. 2 shaft crew hits potash in Saskatchewan	Sep 10
Allis-Chalmers finishes ball mill for Hanna	Oct 41
Allis-Chalmers grate-kiln to be used in Norway pellet plant	Sep 27
Allis-Chalmers to build pellet plant in Sweden for LKAB	Jul 22
Allis-Chalmers to build TVA phosphate plant	Jan 16
Alumina Partners of Jamaica start work on new plant	Mar 13
Alwinstal shaft strikes potash in Saskatchewan	Oct 7
Amax opens new magnesium oxide plant in Holland	Jan 21
Amax president sees nonferrous demand outpacing economy	Jul 22
Amax president urges world raw materials survey	Dec 6
Amax will participate in Mt. Newman project	Jan 9
AMC honors Andrew Fletcher, re-elects Weed and Overton	Mar 25
American Potash and Kerr-McGee boards approve merger	Dec 12
American Potash may merge at Kerr-McGee subsidiary	Sep 10
American Zinc takes new name	Feb 19
Anaconda affiliate starts stripping at Exotica mine	Nov 8
Anaconda chairman sees brightening copper outlook	Oct 26
Anaconda president expects ample copper by autumn	Jul 30
Anaconda receives Arizona conservation award	Jan 21
Anaconda wins approval for Chilean expansion	Feb 8
Anglo American to open nickel mine in Rhodesia	Dec 6
Anvil Mining completes Faro drilling project	Jan 9
Anvil Mining votes to proceed with Yukon lead-zinc project	Oct 16
Arizona Chemicopper opens copper powder refinery	Jan 7
Armour and Freeport plan Florida phosphate complex	Feb 21
Asarco chairman scores company-wide bargaining	Dec 7
Asarco to expand copper smelters and refineries	Jan 7
Atlantic Richfield forms uranium exploration group	Dec 12
Atlas Conveyor is bought by Nordberg	Oct 25
Australian mineral exports expected to boom	Sep 23

B

Bechtel Corp. gets contract for Kerr-McGee UF ₆ conversion plant	Nov 27
Bethlehem chairman Martin is honored by Liberia	Feb 23
Bethlehem Mines experiments with refuse planting	Jun 26
Bethlehem Mines reactivates McCoy limestone quarry	Mar 14
Bethlehem Mines wins five safety awards	Jan 24
Bethlehem Steel and Cerro plan merger	Oct 7
Bituminous Coal Research cosponsors mine drainage study	Apr 12
Bituminous Coal Research president predicts control of sulfur dioxide air pollution	Jul 21
Bolivia mining institute to test tin recovery by flotation	Apr 19
Boyles Bros. breaks two mole-drill tunneling records	Sep 27
Brazilian Academy of Sciences honors William T. Pecora	Mar 24
Brinckerhoff, Charles A., receives Holland Society award	Apr 16
British Columbia announces discovery of minerals off coast	Mar 20
British Columbia Molybdenum gets underway at Alice Arm	Dec 7

Broken Hill ships first Koolyanobbing ore to Kwinana	Aug 11
Broken Hill South to define Queensland phosphate find	Apr 16
Bulgaria to try for higher nonferrous output	Feb 20
Bunker Hill postpones opening of lead-zinc mine	Jul 18
Bunker Hill to clear Kellogg air with sulfuric acid manufacture	Apr 12
Bunker Hill will commercialize pressure leaching pilot plant	Jun 23
Burma asks Japan's help in copper project	Jan 25
Denver Equipment may be purchased by Joy Mfg.	Nov 8
Deutz Expo display features first engine	Oct 9
Dowa Mining to participate in Fiji copper mining venture	Oct 29
Dravo completes Hamersley pellet plant site	Feb 31
Dravo to build pellet plant for Jackson Co. Iron	Nov 21
Dravo to enlarge Neville Island research center	Mar 20
Duval to commercialize Texas sulfur property	Aug 7

C

Canada sulfur output expected to rise 135%	Nov 31
Canada Tungsten mine is damaged by fire	Feb 19
Canada will drop silver coins for nickel in 1968	Feb 19
Canadian Allis-Chalmers to build Timagami pellet plant	Feb 20
Cementation Co. to sink shaft for Potash Co. of America	Mar 17
Central Ohio Coal mine launches \$40-million expansion	Nov 29
Cerro Corp. and Bethlehem plan merger	Oct 7
Cerro Corp. and partner find copper under Manitoba lake	Oct 26
Cerro Corp. and Pickands Mather call off merger	Aug 11
Cerro Corp. plans basement facilities under Rio Blanco copper mine	Feb 27
CF&I starts test shipments of White Mountain iron ore	Mar 24
Chemalloy takes Swiss partner in rare metals enterprise	Jun 26
Chesapeake & Ohio Railway stows first load on world's largest coal ship	Mar 25
Chile inaugurates Las Ventanas copper facility	Jan 7
Chile's large copper mines boost 1966 production 12%	Mar 14
Cia. Minera Andina gets loan from Export-Import Bank	Mar 21
Cleveland-Cliffs and Island Creek explore merger	Mar 10
Climax Molybdenum consults conservationists on Colorado project	Feb 29
Climax Molybdenum opens Urad mine	Oct 47
Climax Molybdenum starts development shaft at Empire property	Feb 14
Coal associations fail to win AEC cut in nuclear power subsidies	Mar 14
Coeur d'Alenes buys Vulcan-Denver mine hoist line	Dec 21
Colorado School of Mines Research Foundation to build new laboratory at Table Mountain	Mar 21
Comalco invites Japanese firms to join New Zealand aluminum venture	Mar 14
Comalco plans aluminum smelter in New Zealand	Jan 7
Cominco plans early 1968 start-up for Magmont mine	Sep 15
Commercial Solvents buys Trojan Powder	Nov 29
Commercial Solvents plans purchase of Trojan Powder assets	Sep 15
Congo lays down new laws on mining activities	Jul 30
Consol executive assails air pollution propaganda	Jun 29
Consol starts coal-to-gas pilot plant in West Virginia	Nov 8
Consol to reopen Renton coal mine	Jan 12
Consol to test bacteria for purifying iron mine drainage	Dec 9
Continental Copper asks Chile's approval on mine exploitation	Feb 20
Continental Copper chairman Gordon sees end to copper shortage in 1967	Mar 24
Continental Oil tests potash solution mining	Feb 31
Copper Range and Southwire to build aluminum plant	Dec 7
Copper Range expects 30% higher output by year's end	Aug 6
Copper Range orders huge tunnel borer for White Pine	Jun 20

D

Denison Mines sells uranium to Japanese utilities	Nov 16
---	--------

Eastern Associated Coal plans 60% production boost	Jan 16
Eastern Associated Coal to open new Keystone mine	Jan 21
Eastern Associated plans Utopian coal town	Dec 12
Eastern Coal pelletizes to recover fines, stem pollution	Sep 24
Eaton Metal Products builds mobile min'g platform	Mar 13
Ecstall Mining's Hoyle concentrator processes 9000 tpd	Sep 24
Eilers and Michaelson patent endless belt conveyor	Mar 17
Eldorado Mining sells uranium to Ontario Hydro	Feb 23
El Paso Natural Gas to build copper plant in Arizona	Mar 17
Erie Marine to make 1000-ft carriers from modules	Nov 12

F

Falconbridge boosts nickel price	Feb 27
Falconbridge expects nickel output of 50,000 tpy by 1968	Jan 21
Farmin, H. named Engineer of the Year by AIME Columbian Section	Apr 23
Federal resources plans to buy New Mexico copper mine	Jul 29
FMC Corp. takes over Link-Belt	Aug 7
Foote Mineral and Vanadium Corp. merger approved by stockholders	Oct 7
Foote Mineral interest is bought by Vanadium Corp.	Jan 16
Foote Mineral sells 200,000 shares to Newmont Mining	Feb 17
Foret S. A. of Barcelona plans phosphoric acid plant	Oct 32
Franklin Institute to study effect of coal dust on concrete	Apr 21
Freeman, Orville, urges Kennecott not to mine Glacier Park claim	Jun 16
Freeport and Armour plan Florida phosphate complex	Feb 21
Freeport builds second sulfur mine in Gulf of Mexico	Aug 7
Freeport subsidiary and Mexican firm form nonsulfur exploration company	Nov 12
Freeport ups sulfur price	Nov 16
Fuller Co. builds giant gyratory ore crusher	Jan 16

G

GCOS opens Athabasca tar sands plant	Dec 7, 14
General Dynamics adds to research submarine fleet	Apr 21
Guggenheim Exploration and Cerro find copper under Manitoba lake	Oct 26
Gulf and Western forms new division at N. J. Zinc	Dec 23
Gulf Sulphur and Lithium Corp. merge as Gulf Resources and Chemical Corp.	Aug 6
Gulf Sulphur may merge with Lithium Corp.	Mar 13

H

Hamersley pellet plant site is completed	Feb 31
Hamersley plans expansion to fulfill Japanese contract	Nov 8

Hanna Mining Co. to receive ball mill from Allis-Chalmers	Oct 41
Harvey Aluminum and Alcan Aluminum to develop bauxite deposits in Guinea	Jan 7
Head Wrightson Stockton ships ball mill to Mogul Mines	Oct 26
Hewitt-Robins (South Africa) builds shiploader with built-in screening plant	Feb 11
Hibbard sees early need for oil shale	Jun 11
Howe Coal to open new mine at Heavener, Okla.	Dec 23
Humble Oil launches uranium exploration program	Aug 6

IMC and AID to study possibility of Thai fertilizer complex	Mar 20
IMC and Spain discuss Joint Sahara phosphate venture	Jul 11
IMC cuts potash production at Carlsbad	Jul 16
IMC joins sulfur exploration venture in Mexico	Mar 21
IMC plans Antwerp plant with Belgian partner	Jul 50
IMC reaches potash level at K-2 mine in Esterhazy	Mar 25
IMC readies 41,000-ton ship for 20-year lease	Aug 16
IMC reports Australian phosphate find	Dec 6

Imperial Chemical Industries and Charter Consolidated may mine potash in Britain	Nov 12
Inco and French partners to mine nickel in New Caledonia	Dec 9
Inco builds 4000-ton ore storage bin at Frood-Stobie mill	Jul 37
Inco enlists 1300-ton dredge to clear Pipe mine overburden	Sep 23
Inco passes halfway mark in Creighton No. 9 shaft	Nov 21
Inco plans new mine and plant expansion in Sudbury	Nov 9
Inco starts preliminary shaft at Minnesota property	Jul 11
Inco subsidiary to explore Australian prospect	Jun 17
Inland Steel subsidiary lets pellet plant contract to Dravo	Nov 21
Inland Steel subsidiary to mine Wisconsin taconite ore	Sep 15
Inspiration Consolidated Copper lays plans for rod mill	Oct 41
International Helium to form new sulfur company with Mexico	Apr 16
International Salt opens Cleveland refinery on schedule	Sep 10
International Union of Mine, Mill and Smelter Workers merges with United Steelworkers	Mar 20
Island Creek and Cleveland-Cliffs explore merger	Mar 10
Island Creek dedicates Gund coal mine	Dec 12
Island Creek expects 50% more production in five years	Apr 9
Island Creek negotiates merger with Occidental Petroleum	Sep 16
Island Creek plans merger with Occidental Petroleum	Nov 9
Island Creek plans mine near Freeport, Ohio	Jun 16
Island Creek plans two more coal mines	Jan 16
Island Creek sells coal to Dutch steelworks	Nov 27
Island Creek to open 25,000-tpd coal mine in Kentucky	Mar 20
Itoh and Mitsui to join Mt. Newman combine	Sep 10

Japan anticipates steel output of over 50 million tons	Feb 31
Japan may help Burma with copper project	Jan 25
Japanese smelters to build joint lead-zinc refinery	Mar 17
Jeffrey Mfg. delivers 30-ton fan to Wyoming mine	Jan 24
Joy Mfg. may purchase Denver Equipment	Nov 8
Joy Mfg. opens new plant in Claremont, N. H.	Oct 12

K

Kaiser Aluminum plans to buy Texada Mines	Jul 11
---	--------

Kaiser Bauxite dedicates Jamaica facilities	Mar 10
Kaiser Engineers will design Martin Marietta cement plant	Jul 30
Kaiser Steel opens 400-tph coal mine in New Mexico	Jan 25
Kalium Chemicals to expand potash facilities 50%	Dec 23
Kennecott affiliate lets El Teniente expansion contract to Utah Construction subsidiary	Nov 24
Kennecott announces Chileanization of El Teniente	Jun 11
Kennecott may develop open-pit copper mine in Washington	Feb 11
Kennecott plans copper silicate leach plant at Ray Mine Division	Apr 9
Kennecott research rescues molybdenum from smelter slag	Jun 26
Kennecott researchers patent leach solution treatment	Sep 10
Kern Co. Land combines with Tenneco	Sep 24
Kerr-McGee and American Potash boards approve merger	Dec 12
Kerr-McGee discovers uranium on New Mexico claim	Dec 6
Kerr-McGee lets contract for UF ₆ conversion plant	Nov 27
Kerr-McGee may acquire American Potash as subsidiary	Sep 10
Kerr-McGee picks UF ₆ plant site	Dec 9
Kerr-McGee starts first shaft on Oklahoma coal property	Oct 12
Kerr-McGee starts sixth mine on New Mexico uranium property	Jul 21

L

LeTourneau, Inc., R. G., ships digger and dumper to N'Changa	Sep 27
Link-Belt merges into FMC Corp.	Aug 7
Lithium Corp. and Chemsalt begin Salt Lake project	Jul 11
Lithium Corp. and Chemsalt plan Salt Lake potash plant	Feb 11
Lithium Corp. and Gulf Sulphur merge as Gulf Resources and Chemical Corp.	Aug 6
Lithium Corp. may merge with Gulf Sulphur	Mar 13
LKAB finds iron ore deposits in Arctic Sweden	Oct 7
Lornex starts underground tests on copper-molybdenite deposits	Mar 24

M

Marcona signs iron ore concession pact with Peru	Feb 8
McDowell-Wellman patents circular traveling grate	Nov 8
McKee, A. G., forms French firm with Italian affiliate	Apr 21
McKee, A. G., wins contract for Turkish copper facility	Sep 23
Metals Exploration finds nickel in Queensland, Australia	Feb 19
Michaelson and Eiler's patent endless belt conveyor	Mar 17
Midland-Ross to build prereduced pellet plant	Dec 9
Minas de San Luis starts operations at Culebra mine	Dec 23
Mission Mfg. plans merger with TRW Inc.	Nov 9
Mitsubishi may join Rio Algom in Wyoming uranium search	Feb 11
Mitsui and Itoh to join Mt. Newman combine	Sep 10
Mobil Research develops moon composition detector	Nov 21
Mogul Mines gets British ball mill	Oct 26
MolyCorp opens lanthanum plant	Jul 12
Mt. Goldsworthy sells iron fines to Japanese steel mills	Apr 12
Mt. Newman lets contract for Port Headland dredging project	Aug 7
Mt. Newman project gets \$35-million loan	Nov 27
Mt. Newman project is joined by Mitsui and Itoh	Sep 10
Mt. Newman railroad project is assigned to Morrison Knudsen-Mannix-Oman	Sep 16
Mountain Copper to be bought by Stauffer Chemical	Sep 23

N

National Coal Policy president sees havoc in HEW fuel proposal	Jan 21
--	--------

Nevada mineral exploration hits peak, production just misses	Nov 27
New Idria purchases Oregon quicksilver mine	Jun 11
New Idria to mine phosphates near Bakersfield, Calif.	Jan 9
N. J. Zinc opens new division	Dec 23
Newmont Mining to buy 200,000 shares of Foote Mineral	Feb 17
Noranda defers two ventures because of tax uncertainties	Jun 23
Nordberg buys Atlas Conveyor	Oct 25
Norfolk and Western boosts Sandusky coal handling capacity	Nov 24
North American Matilde to lease mines from Bolivia	Mar 17

O

Occidental Petroleum joins Morocco in search for copper	Apr 9
Occidental Petroleum negotiates acquisition of Island Creek	Sep 16
Occidental Petroleum plans merger with Island Creek	Nov 9
Ocean Mining signs offshore pact with Indonesia	Oct 25

P

Parsons Co., R. M., to look for minerals in India	Apr 12
Parsons Co., R. M., wins phosphoric acid license	Jul 16
Peabody to pipe coal to Nevada power plant	Mar 20
Phelps Dodge expands southwest exploration efforts	Apr 9
Pickands Mather and Cerro Corp. call off merger	Aug 11
Pickands Mather to acquire United Pocahontas Coal	Jan 12
Pima to process copper ore for molybdenum by-product	Apr 9
Pine Point Mines plans 1969 start-up at Pyramid lead-zinc mines	Apr 9
Pittsburgh and Midway plans experimental de-ashing plant	Nov 9
Potash Co. of America plans No. 2 shaft	Mar 17

Q

Queensland Alumina plant begins refining operations	Mar 17
Queensland Alumina plant is dedicated	Oct 29

R

Republic Steel plans limestone plant on Lake Erie	Oct 29
Revere negotiates for Jamaican bauxite licenses	Mar 21
Reynolds Submarine Services schedules Aluminat passenger trips	Sep 16
Rio Algom gets uranium order from Japan	Dec 12
Rio Algom may be joined by Mitsubishi in Wyoming uranium search	Feb 11
Rio Algom to sell uranium to Ontario Hydro	Feb 23

S

St. Joseph Lead dedicates new Fletcher mine and mill	Aug 16
St. Joseph Lead to install first galvanized shaft structure	Mar 10
Sardinia to be site of new aluminum smelter	Mar 17
Scheil, M. A., named Wisconsin Section Man of the Year	Feb 27
Scurry-Rainbow announces nickel-copper strike	Aug 12
Sherbro ships first rutile from Sierra Leone facility	Jun 17

Societe Le Nickel to study deposits in Venezuela	Oct 7
Soros loader boosts shipping terminal capacity	Sep 14
South African gold production slips Jul	22
South African Railways inaugurates shiploader with built-in screening plant	Feb 11
Southwire and Copper Range to build aluminum plant	Dec 7
Standard Metals will reactivate Big Buck uranium mine	Apr 16
Stauffer Chemical buys Idaho phosphate deposits	Sep 20
Stauffer Chemical offers to buy remainder of Mountain Copper	Jun 16
Stauffer Chemical to buy Mountain Copper	Sep 23
Steep Rock Iron pellets in full production	Oct 16
Steep Rock Iron ships first load of pellets	Nov 31
Sulphide Corp. to build zinc refinery in Australia	Feb 14
Sylvite of Canada launches \$70-million potash project	Dec 6

T

Tenneco combines with Kern Co. Land Sep	24
Texada Mines may be bought by Kaiser Aluminum	Jul 11
Texas Gulf boosts sulfur price	Feb 20
Texas Gulf starts phosphoric acid unit at Lee Creek fertilizer complex	Feb 11
Texas Gulf tanker completes maiden voyage	Sep 24
Texas Gulf trial reaches Ontario Supreme Court	Jan 7
Texas Gulf turns Timmins facilities over to subsidiary	Mar 25
Texas Gulf ups sulfur price	Nov 16
TOSCO shale oil is due in 1970. Senate committee learns Jun 17	
Trojan Powder is bought by Commercial Solvents	Nov 29
Trojan Powder may become division of Commercial Solvents	Sep 15
TRW Inc. plans merger with Mission Mfg.	Nov 9
TVA orders coal and nuclear generating plants, finds nuclear costs up	Aug 6

U

UN summons mineral experts to plan five-year resources study Apr 26

UN takeover of ocean minerals is proposed and opposed	Nov 9
Union Carbide creates exploration subsidiary	Jul 22
Union Carbide to build vanadium processing mill	Jan 16
Union Miniere fights Congo seizure of company assets	Feb 8
United Pocahontas Coal to be acquired by Pickands Mather	Jan 12
USBM achieves direct refining of zinc with iron contaminants	Apr 9
USBM acts to boost auto scrap potential	Apr 26
USBM adapts alumina process for Northwest bauxite deposits	Jul 12
USBM announces rules for scientific research grants	Jun 26
USBM finds there is no civil service exam for sourdoughs	Jul 50
USBM opens Junesus lab to tackle Alaska mining problems	Aug 11
USBM raises estimate of U. S. base metal reserves	Jul 21
USBM says laser may help make chemicals from coal	Jan 9
USBM to lead fire fight in Pennsylvania coal mine	Apr 23
U. S. Borax closes Carlsbad potash mine	Dec 9
USGS and Navy wind up 3000-mile aeromagnetic survey	Jun 11
USGS boosts grubstake for rare mineral exploration to 75%	Nov 9
USGS explores Cripple Creek for gold	Jun 23
USGS installs automatic pollution monitors	Mar 24
USGS sponsors West Coast explorations on and off shore	Jul 37
U. S. imposes nickel export restrictions	Jul 11
U. S. Interior Department finds no immediate slide danger in waste dumps	Jan 22
U. S. Interior Department issues Atlantic slope exploration permit to four oil companies	Jul 22
U. S. Interior Department launches five-point oil shale program	Apr 19
U. S. Interior Department names committees for mine safety standards	Aug 6
U. S. Steel Minntac plant starts pellet production	Dec 9
U. S. Steel plans 858-ft taconite carrier for Great Lakes	Dec 23
U. S. Steel subsidiary finds iron ore in Brazil	Dec 21
U. S. stock sale curb is urged by lead-zinc group	Feb 17
U. S. to extend 1966 copper export quotas for six months	Feb 21
U. S. urges more domestic rutile output	Mar 21
United Steelworkers merge with International Union of Mine, Mill and Smelter Workers	Mar 20

Utah Construction gets large coking coal order from Japan	Sep 23
Utah Construction signs fuel pact with six utilities	Jan 24
Utah Construction subsidiary will expand El Teniente	Nov 24
Utah Senator W. F. Bennett predicts uranium boom	Nov 16

V

Vanadium Corp. and Foote Mineral merger approved by stockholders	Oct 7
Vanadium Corp. buys 10% of Foote Mineral stock	Jan 16
Vulcan-Denver sells mine hoist line to Coeur d'Alenes	Dec 21

W

WABCO designs safe sample rig for underground nuclear tests	Jan 21
Waynesburg Southern unit-train line to be built by three railroads	Feb 17
Weed, C. E., is named Honorary Member of AIME	Jan 12
Wellman-Lord develops pollution control process	Nov 12
West Virginia University to study acid mine drainage	Jan 24
Westinghouse to help purify Pennsylvania's mine drainage	Oct 7
Westinghouse works on undersea apartment plans	Aug 13
White Pine to install first commercial Dashavator	Apr 27
Wind River Indian Reservation opens to prospectors	Apr 19
Wisconsin Section names Schell Man of the Year	Feb 27
Wisconsin, University of, to seek uses for zinc mine wastes	Apr 16

Y

Youngstown Mines leases land to extend Dehue coal operation Sep 23

Z

Zambia president discusses copper policies on visit to Chile	Feb 21
Zinc prices are cut by Asarco, Anaconda and St. Joseph Lead Jun 11	11

PART II. SME News Items

A

AIME Annual Report, 1966	Mar 107
AIME awards first graduate scholarships	Dec 95
AIME Book List, 1967-68	Oct 162
AIME Council of Education sponsors seminar "Manpower Problems in the Mineral Industries"	Jul 60
AIME gives science fair awards	Jul 180
AIME Officer Nominees, 1968	Jul 59
AIME Publications:	
SME Preprints, Annual Meeting, 1967	
Mar 82, Jun 101, Jul 378	
SME Preprints, Fall Meeting, 1966	
Feb 145, Aug 81	
SME Preprints, Fall Meeting, 1967	
Sep 128	
AIME sponsors student booth at Third Annual Career Exposition	Jun 91
Amax establishes scholarship program	Oct 171
American Mining Congress, 1967 Coal Show	Jul 67
Arizona State University offers seventh annual "Unified Approach to Measurement Engineering"	

course	Oct 50
Arizona, University of:	
Offers course in lunar geology	Mar 88
Establishes Harrison Schmitt Memorial Fund	Apr 95
Around the Sections:	
Jan 80, Feb 141, Mar 89, Apr 96, May 80, Jun 92, Jul 181, Aug 82, Oct 172, Nov 83, Dec 96	96
Awards:	
AICE Award of Merit	Oct 21
Boyd, James	Jan 60
Calhoun, John C., Jr.	Jan 59
Counselman, Theodore B.	Jan 58
Douglas Gold Medal	Jan 56
Elliot, Marlin A.	Nov 31
Ensign, Chester O.	Jan 61
Goudge, Monson Fraser	Jan 58
Hardinge Award	Jan 58
Harris, Martin H.	Jan 59
Healy, John H.	Oct 32
Hibbard, Walter R., Jr.	Jan 56
Jackling Award	Jan 60
Merrill, Charles White	Jan 60
Mineral Economics Award	Jan 60
Mineral Industry Education Award	Jan 59
Page, Robert G.	Jan 57

Parker, Ralph Douglas	Jan 58
Pelee Memorial Award	Jan 61
Percy Nicholls Award	Nov 31
Ramsay Gold Medal	Jan 57
Rand Memorial Gold Medal	Jan 57
Raymond Memorial Award	Jan 59
Richards Award	Jan 58
Saunders Gold Medal	Jan 56
Shoemaker, G. Albert	Jan 57
SME "Best Presentation Award" for 1967	Oct 32
Trammell, John	Jan 61
Turner, Scott	Oct 21

B

Books:	
Notices	
Jan 83, Feb 151, Mar 98, Apr 108, May 90, Jun 99, Jul 186, Sep 126, Oct 181, Nov 95, Dec 99	
Government Publications	
Apr 111, Sep 127	
State Publications	
Alaska	Apr 111, Sep 127, Nov 96
Connecticut	Jul 197

Georgia	Apr 111	May 91	M	Missouri, University of, at Rolla	Oct 171	Dec 24
Idaho		May 91				
Illinois	Jan 84	Apr 111, Jun 100	Sep 127	McConnell, Thomas P., appointed AIME	14	
				Fiscal Planner	Aug	
Indiana		Jan 84	Jan 84	McElroy, Dennis L., becomes 1967 SME	11	
Kansas		Nov 96	Feb 197	President	Mar	
Kentucky		Jun 96	Nov 96	Mackay School of Mines, scholarship-		
Missouri		Sep 127	Sep 127	equipment grant from Asarco		
Montana		Jan 84	Apr 111	Foundation received	Jan	
Nevada		Jan 84	Apr 111	Massachusetts Institute of Technology,		
New Mexico	Jan 84	Feb 152	Jun 100	two-week summer course in		
North Carolina		Sep 127	Sep 127	surfaces, nucleation, and crys-		
Utah	Jan 84	Apr 111	Jun 100	tal growth offered	Mar	
Vermont		Sep 127	Pt b			
Washington		Jan 84	Apr 111	Meetings:	88	
Bulletins:				Alaska Mineral Conference	May 24,	
	Jan 68, Feb 136, Mar 85, Apr			AIME Annual Meeting	Aug	
	93, May 77, Jun 86, Jul 177,			1967 Feb 33,		
	Aug 79, Sep 117, Oct 168, Nov			Apr		
	86, Dec 00			AIME Annual Meeting	1968 Sep 29,	
C				Oct 50, Nov 33, Dec		
Canadian Centennial Year, activities				AMC Coal Show, 1967	Jul	
mark				Canadian Conference on Mining and		
Carlson, Kenneth, becomes AIME Ac-				Groundwater Geophysics	Feb	
activities Manager				34, Jul		
Coal Officer Nominees, 1968				CIM-AIME, Industrial Minerals Div.		
Colorado School of Mines:				Fourth Joint Meeting	Apr 41,	
Announces Geochemical Exploration				Sep 32, Nov		
Course				Clay Minerals Society Meeting	Apr	
Grant for seismic wave research				40, May		
Oct				Coal Division, Annual Spring Meet-		
Repeats Queensland's "School of				ing	Mar 28, Jun	
Mineral Processing"				Commonwealth Mining and Metal-		
Columbia University, Krumb School of				lurgical Congress, 9th	May	
Mines, appoints Stefan H.				Engineering Foundation Research		
Boshkov chairman				Conferences, 1967 Apr 40, Jun		
Course in Design of Bins for Flow of				Fly Ash Utilization Symposium	Feb	
Bulk Solids, 11th annual				Ground Water Hydrology Symposium	May	
34				Idaho Mining Association Convention	Oct	
D				Inter-American Conference on Ma-		
Draft problems face students in nomi-				terials Technology	Apr 40, Dec	
nal four-year programs				Intermountain Association of Geolo-		
Engineers' Reference File				gists field trip	Jul	
E				International Mining Congress, 5th	Apr	
F				Joint Engineering Management Con-		
Fine Grind:				ference	May 24, Jul	
Jan 31, Feb 45, Mar 43, Apr				Lignite Symposium, 1967	Apr	
56, May 36, Jun 44, Aug 41,				Mine Drainage Research Symposium,	Oct	
Sep 43				1968	Dec	
H				Minerals Beneficiation Subsection		
Hibbard, W. R.:				(Colorado Section), Annual		
Proposes National Minerals Aware-				Meeting, 1967	Apr	
ness Program				Minerals Symposium, 12th Annual	Aug	
Seen early need for oil shale				Mining Engineers of Peru, Tenth		
Tours West				Convention of	Oct	
I				National Association of Mining En-		
In the Aggregate:				gineers of Spain, Third Na-		
Feb 50, Apr 54, May 32, Jun				tional and First International		
48, Aug 46, Sep 39, Oct 61, Dec				Mining and Metallurgical Days		
60				Apr		
Indian School of Mines establishes				National Western Mining Conference		
AIME student chapter				and Exhibition	Feb	
IndMD Officer Nominees, 1968				Oil Shale Symposium	Mar 27, Jun	
Intermountain Section awards scholar-				Pacific Northwest Metals and Min-		
ship				erals Conference	Mar	
J				Pacific Southwest Mineral Industry,		
Jensen, J. is named Honorary Mem-				10th Annual Conference	Apr 39, Aug	
ber of AIME				Rocky Mountain Minerals Conference		
Jan 12				Apr 36, Aug 20, Sep		
K				Salt Water Encroachment Sympos-		
Kennecott Co.:				ium	Apr	
Grant to Univ. of California,				SME Fall Meeting, 1967 Feb 34, Mar		
Berkeley, awarded				26, Apr 36, May 21, Jul 58,		
Summer program for students eval-				Aug 20, Sep 95, Nov		
uated				SME Fall Meeting, 1968	Dec	
Hosts Guidance Counselors at Utah				Southwest Metals and Minerals Con-		
refinery				ference, 1968	Oct	
Kentucky, University of, establishes				University of California Program on		
civil engineering-mining option				Application of Natural Elec-		
program				tric Magnetic Fields in Petro-		
Feb 139				leum and Mining Exploration	Dec	
L				University of Minnesota, Annual		
Letters to the Editor:				Mining Symposium, 1968 Dec		
Jan 5, Mar 7, Apr 7, Jun 7,				Well Logging Symposium, Eighth In-		
Jul 7, Sep 5, Nov 7				ternational	Feb	
				WAAIME, 51st Annual Meeting, 1968	Dec	
				Wyoming Mining Association, 12th		
				Annual Convention	Aug	
				Michigan Tech receives \$52,000 grant	Feb	
				Michigan, University of, offers inten-		
				sive technological courses May		
				Mineral Engineering Fields, 1966 Aca-		
				demic Statistics for	Jan	
				MBD Officer Nominees, 1968	Jul	
				M & E Officer Nominees, 1968	Jul	
				Minnesota, University of, School of		
				Mineral and Metallurgical Engi-		
				neering and the Dept. of		
				Civil Engineering sponsor con-		
				ference on tunnelling and		
				shaft-sinking	Jul	
				60		
M				N		
				National Engineers' Week is celebrated		
				in Chicago	Jun	31
				National Forum on Geology of In-		
				ustrial Minerals, 1967	Jun	29
O				P		
				Obituaries:		
				Jan 82, Feb 149, Mar 94, Apr		
				105, May 87, Jun 102, Jul 192,		
				Aug 88, Sep 129, Oct 180, Nov		
				94, Dec	92	
				Opinion:		
				Mar 38, Apr 46, Sep 46, Dec	47	
				Oregon Section of AIME dedicates		
				plaque to Herbert Hoover	Jun	16
Q				R		
				Queen's University (Kingston, Ont.,		
				Can.):		
				Offers Mining Engineering Courses	Feb	138
				Offers summer course on process		
				optimization	Jun	36
				Queensland, University of:		
				School of Mineral Processing to be		
				repeated at CSM	May	25
				Has Winter School in Mineral Proc-		
				essing	Feb	138
S				T		
				Rock in the Box:		
				Jan 32, Feb 59, May 49, Apr 50,		
				May 41, Jun 53, Aug 40, Sep		
				45, Oct	73	
				Royal School of Mines repeats "Min-		
				erals Process Design" course	Dec	95
U				Take Five:		
				Feb 133, Apr 90, May 74, Jun		
				82, Jul 74, Sep 113, Oct 161,		
				Dec	84	
				Texas A & M Univ. establishes Center		
				for Tectonophysics	Mar	88
W				Utah Section hosts Guidance Counse-		
				lers	Jul	180
				Washington Survey:		
				Jan 28, Feb 40, Mar 33, Apr		
				42, May 29, Jun 42, Jul 53, Aug		
				34, Sep 36, Oct 56, Nov 45,		
				Dec	44	
				WAAIME awards travel scholarship	Dec	95

24
31
29

92
47
16

94
50
50

37

15
12

7

8
6

5
8

3
5

1